

**Amendments to the Claims:**

This listing of claims replaces all prior listings, and versions, of claims in the present application.

**Listing of Claims:**

Claims 1-4. (Canceled)

5. (Currently Amended)     An apparatus for viewing a display in a portable radio communication station having a user display that selectably displays display indicia of an initial display size, the user display positioned at a face surface of the portable radio communication station comprising:

an optical lens selectably positionable above the user display of the portable radio communication station, said optical lens of a dimension at least to cover at least a portion of the user display when positioned thereabove, said optical lens exhibiting a magnification level that magnifies the display indicia of the initial display size to be of a magnified display size when viewed by the user through said optical lens;

a mounting arm engageable with both said optical lens and the portable radio communication station, said mounting arm for mounting said optical lens in position above the user display; ~~The apparatus of claim 1~~

wherein said mounting arm comprises a first elongated mounting arm piece extending in an axial direction and a telescoping piece positionable in the first elongated mounting arm and permitted selected telescoping movement in the axial direction relative to the first elongated mounting arm piece, relative positioning of the telescoping piece determinative of heightwise positioning of said optical lens;

wherein the portable radio communication station further defines a back surface, the back surface opposed to the face surface;

wherein said mounting arm comprises a first elongated mounting arm piece and a mounting arm extension piece, said mounting arm extension piece positionable along the back

surface of the portable radio communication station;

wherein the portable radio communication station further defines a side surface extending between the face surface and the back surface;

wherein said first elongated mounting arm piece is positionable to extend along the side surface of the portable radio communication station;

wherein said mounting arm further comprises a hinge piece, said hinge piece connected, at a first side thereof, to said first elongated mounting arm piece and, at a second side thereof, to said mounting arm extension;

wherein said mounting arm extension piece further comprises an affixation mating part, said affixation mating part for engaging with the portable radio communication station to engage together said mounting arm with the portable radio communication station.

6. (Currently Amended) An apparatus for viewing a display in a portable radio communication station having a user display that selectably displays display indicia of an initial display size, the user display positioned at a face surface of the radio portable communication station comprising:

an optical lens selectably positionable above the user display of the portable radio communication station, said optical lens of a dimension at least to cover at least a portion of the user display when positioned thereabove, said optical lens exhibiting a magnification level that magnifies the display indicia of the initial display size to be of a magnified display size when viewed by the user through said optical lens;

a mounting arm engageable with both said optical lens and the portable radio communication station, said mounting arm for mounting said optical lens in position above the user display; and ~~The apparatus of claim 1~~

wherein said mounting arm further comprises a clamping piece positioned at an end portion thereof, said clamping piece for engaging said optical lens in clamping engagement, thereby to support said optical lens in position therefrom.

7. (Original) The apparatus of claim 6 wherein said clamping piece is pivotally coupled at the end portion of said mounting arm, said clamping piece positioned at a selected radial orientation relative to said mounting arm.

8. (Original) The apparatus of claim 7 wherein said mounting arm extends in an axial direction and wherein the selected radial orientation in which said clamping piece is positioned extends in a direction substantially perpendicular to the axial direction in which said mounting arm extends.

9. (Original) The apparatus of claim 8 wherein, when said optical lens is engaged with said mounting arm and said mounting arm is engaged with the portable radio communication station, said optical lens is positionable to extend in a direction substantially parallel to a face surface of the radio communication station.

10. (Currently Amended) An apparatus for viewing a display in a portable radio communication station having a user display that selectably displays display indicia of an initial display size, the user display positioned at a face surface of the portable radio communication station comprising:

an optical lens selectably positionable above the user display of the portable radio communication station, said optical lens of a dimension at least to cover at least a portion of the user display when positioned thereabove, said optical lens exhibiting a magnification level that magnifies the display indicia of the initial display size to be of a magnified display size when viewed by the user through said optical lens;

a mounting arm engageable with both said optical lens and the portable radio communication station, said mounting arm for mounting said optical lens in position above the user display; ~~The apparatus of claim 1~~

wherein the portable radio communication station further defines a back surface, the back surface opposed to the face surface; ~~and~~

wherein said mounting arm comprises a first elongated mounting arm piece and a mounting arm extension piece, said mounting arm extension piece positionable along the back surface of the portable radio communication station;

wherein the portable radio communication station further defines a side surface extending between the face surface and the back surface;

wherein said first elongated mounting arm piece is positionable to extend along the side surface of the portable radio communication station;

wherein said mounting arm further comprises a hinge piece, said hinge piece connected, at a first side thereof, to said first elongated mounting arm piece and, at a second side thereof, to said mounting arm extension; and

wherein said mounting arm extension piece further comprises an affixation mating part, said affixation mating part for engaging with the portable radio communication station to engage together said mounting arm with the portable radio communication station.

Claims 11-12. (Cancelled)

13. (Currently Amended) An apparatus for viewing a display in a portable radio communication station having a user display that selectably displays display indicia of an initial display size, the user display positioned at a face surface of the portable radio communication station comprising:

an optical lens selectably positionable above the user display of the portable radio communication station, said optical lens of a dimension at least to cover at least a portion of the user display when positioned thereabove, said optical lens exhibiting a magnification level that magnifies the display indicia of the initial display size to be of a magnified display size when viewed by the user through said optical lens;

a mounting arm engageable with both said optical lens and the portable radio communication station, said mounting arm for mounting said optical lens in position above the user display;

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Amendment dated 16 February 2005  
Reply to Office Action of 24 November 2004

wherein the portable radio communication station further defines a back surface, the back surface opposed to the face surface;

wherein said mounting arm comprises a first elongated mounting arm piece and a mounting arm extension piece, said mounting arm extension piece positionable along the back surface of the portable radio communication station; and ~~The apparatus of claim 10~~

wherein said first elongated mounting arm piece further comprises a hooking latch, said hooking latch latchingly engageable with the portable radio communication station to engage said mounting arm together with the portable radio communication station.

Claims 14-20. (Canceled)